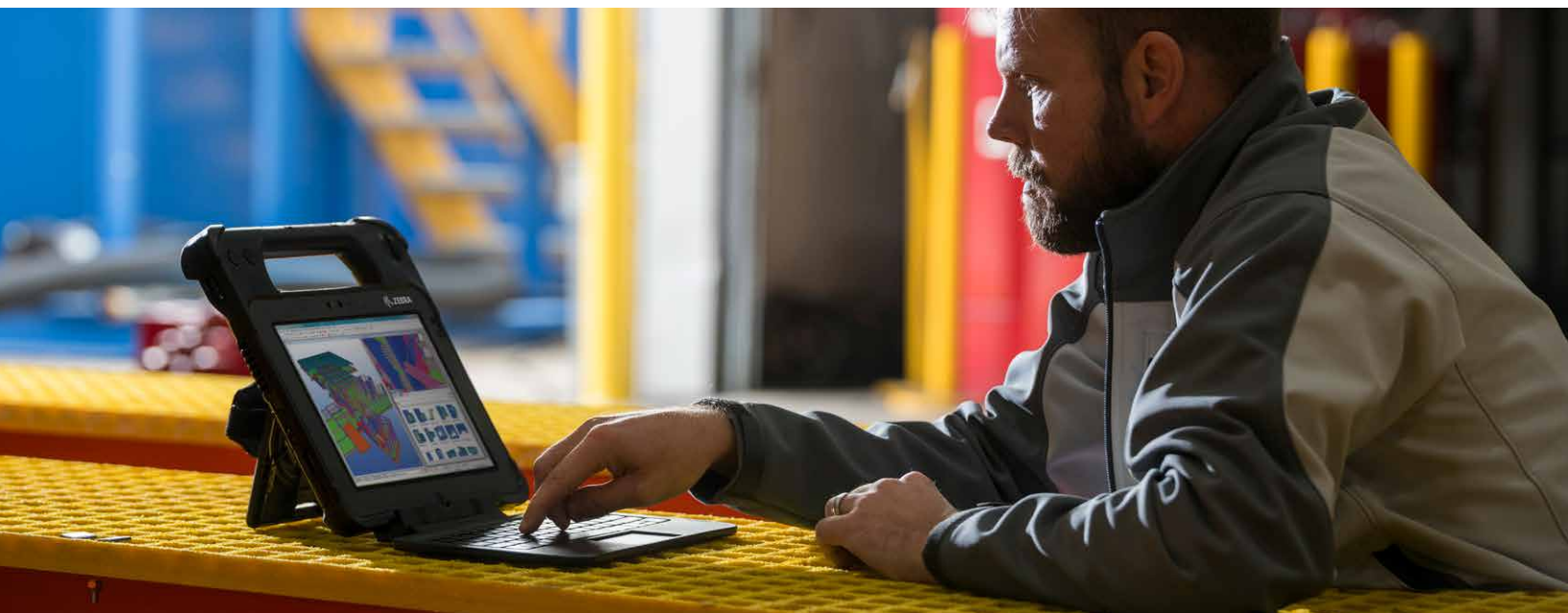


ZEBRA RUGGED TABLETS

The Ultimate Industrial 'Go Anywhere' Tablets



Rugged Tablets for the Real Working World

Today's industrial and field operations demand mobile computers with larger screens, more power, longer battery life, and advanced capabilities that workers can take anywhere—even in the most demanding environments. That's why Zebra has engineered the ultimate in rugged enterprise work tablets.

Zebra L10 Series Rugged Tablets

Zebra's revolutionary tablets combine the power and big screen real estate of a laptop with the portability of a tablet, all in a device designed to withstand the world's toughest working conditions.



Maximum Power

Get all the power you need for superior application performance with up to 8-core processors, plenty of memory, and lightning-fast eMMC storage.



Ultimate Connectivity

Zebra L10 Series tablets boost Wi-Fi network capacity, speed, and range with 802.11ac and 2x2 MU-MIMO, which improves battery life by shifting processing from the L10 to the access point. Optional 4G LTE connectivity also enables up to 600 Mbps downloads and 150 Mbps uploads, for near instant application and page loading.



Longer Battery Life

Get up to 24 hours of continuous power and operation in a single battery charge. Zebra's tablets deliver up to 10 hours of standard battery life and up to 24 hours with an optional hot-swappable extended battery.



Ultra-Rugged Durability

Say goodbye to broken devices and expensive repairs or replacements. Zebra tablets are waterproof, dustproof, drop-proof, and built with lightweight magnesium frames that withstand concrete drops, extreme heat, subzero cold, and much more.



Big Screen Usability

Display more data and simplify workflows with big 10.1-inch tablet screens. Corning® Gorilla® Glass displays deliver maximum scratch and impact resistance with multi-touch interactions that work with gloves or a stylus—even in rain, sleet, or snow.



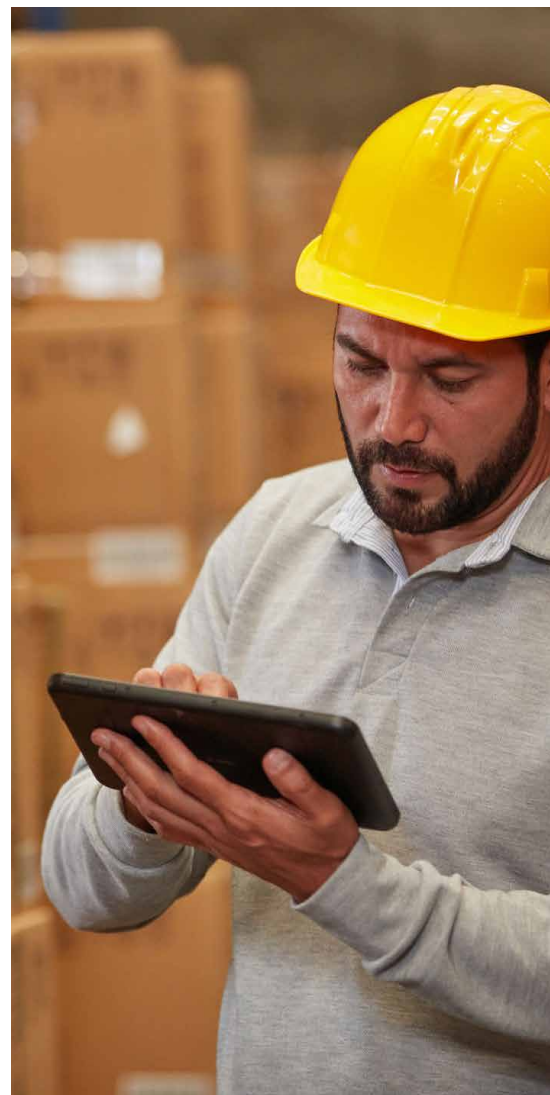
Adaptive Flexibility

Meet the needs of practically any job with three available models, including a hard-handle tablet, two slate style tablets, and 2-in-1 desktop/laptop replacement. You can also choose between Windows 10 Pro or Android 8.1 for your operating system.

Support for Virtually Any Workflow and Application

Zebra tablets are designed to thrive wherever your workers go, no matter what the task or environment may be. Wherever you need elite mobile computing power and rugged performance, Zebra tablets deliver.

- Manufacturing
- Warehousing and distribution
- Field service
- Mining, oil and gas
- Telecommunications
- Utilities
- Construction
- Military
- Public safety and EMS
- Barcode data capture





3 Models, 2 Operating Systems, and 5 Processors

1 Pick Your Model

XSLATE10

Lightest and smallest L10 model



When size and weight matter, give your workers this traditional tablet design—the smallest and lightest rugged tablet in the L10 family. Ideal in vehicles.

XPAD L10

Integrated handle for easy carrying



An integrated handle makes the XPAD easy to carry—ideal for workers who spend the day on their feet, such as field workers in utilities or warehouse workers.

XBOOK L10 2-in-1

Fully functional removable keyboard



If the job requires heavy data entry, the XBOOK gives your workers the best of both worlds—a rugged fully-functional keyboard that is easily attached and removed as needed.

2 Pick Your OS

Choose the operating system that meets the needs of your technology strategy:

Windows 10 Pro

Instant plug-and-play for existing desktop apps on tablets enables easy integration and provides all the security and productivity that the latest, most advanced desktop OS offers.

Android 8.1

Get the enterprise-class security and manageability needed to migrate to the world's number one mobile operating system to create intuitive apps that virtually eliminate training.

3 Pick Your Processor

Choose the CPU that fits all your needs, or choose different processors to fit each use-case need:

Windows

Choose from four 8-core processors or mix-and-match to meet your business needs.

Android

The Qualcomm Snapdragon 660 delivers blazing speed and ensures compatibility with other Zebra Android devices.

4 Pick Your Display

Choose from one of three viewing options for your applications, users, and environments:

Standard 500-nit capacitive display for indoor and daylight viewing.

View Anywhere® 1000-nit capacitive display for viewing in direct sunlight.

View Anywhere® 1000-nit active digitizer display for viewing in direct sunlight and the best pen experience for signature capture, note taking, annotation and drawings—even in wet conditions.



Customize Your Tablet Your Way

Customize your tablet with accessories to match your on-the-job requirements. L10 Series accessories are compatible across all L10 models.

- Vehicle, Industrial, and Office Docks
- KickStraps, Soft Handles, Shoulder Straps, and Carry Cases
- Standard and Extended-Life Batteries and Kickstand Battery Bracket
- Single-Bay Battery Charger and AC Power Pack
- Rugged Backlit Keyboard and Passive/Active Pens
- Shatter-Resistant Screen Protector Film and Cleaning Cloths

Integrated L10 Series Options

Barcode Scanner (XPAD only)

Provides a 1D/2D imager.

HDMI In-Port

Allows tablet to show video feed from a set-top box.

Smart Card/CAC Reader (Windows)

FIPS 140-2 compliant; ideal for government/military.

True Series RS232 (Windows)

USB conversion on Android only; ensures compatibility with legacy serial devices without timing issues; eliminates USB-to-serial adapters.

UHF RFID Reader (Windows)

Read RFID tags from up to 9.8 ft./3 m away; mounts on back of tablet and works in subzero temps.

Expert Deployment and Device Management

Professional Services

ScanOnline's professional services help organizations stage, install and integrate Zebra mobile devices with your specific workflows. We can configure new applications, calibrate settings, set up security protocols, train new users, and much more.

Managed Services

ScanOnline's Managed Services Group manages the overall life of your mobile and data capture devices, including real-time proactive monitoring, maintenance, troubleshooting, security and remote management.

Contact ScanOnline to learn more.

Call 704-983-1495 or email questions@scanonline.com.

